Approved For Release 2000/08/08: CIA-RDP96-00789R001500530001-7

NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0157 SESSION NUMBER: 1

DATE OF REPORT: 26 MAY 88 DATE OF SESSION: 26 MAY 88

START: 0905 END: 0955

VIEWER IDENTIFIER: 025 METHODOLOGY: CRV

1. (S/NF/SK) MISSION: Initial Stage 2 session. Site was Titan, the largest moon of Saturn.

- 2. (S/NF/SK) VIEWER TASKING: Coordinates 0157/3914.
- 3. (S/NF/SK) COMMENTS: Initially, 025 maintained an acceptable degree of structure, but this began to fall apart midway into the session. This is understandable, however, since at the beginning of each stage the "noise level" is predictably high.
- Problems: 1) 025 still has a tendency to call an analytical B component prematurely and, therefore, sometimes incorrectly. For
- example, the habit persists of calling all liquids "water".
 2) 025 must learn how to control the flow of Stage 2 data so as not to become overwhelmed by it. 3) AOL's must be called and objectified! These problems were brought to 025's attention; they should begin to disappear soon.

Note: 025 has expressed the desired to learn via "exploring and making mistakes", vs tight monitor guidance/control. As long as 025 does not continue to repeat the same mistakes and progresses at a normal pace through each stage of training, this program is generally acceptable to the monitor.

[3].

4. (S/NF/SK) EVALUATION:

SG1J

CPT, USA

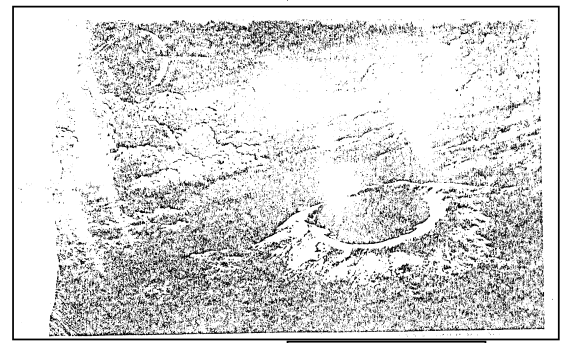
BORDT-NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R001500530001-7

Approved For Release 2000/08/08 : CIA-RDP96-00789R001500530001-7

CPYRGHT



CPYRGHT

CPYRGHT

MOONS OF SATURN

accention of a surface shrotaled by mosphere too thick for Voscoper came (as

COLD CHEMICAL STEW, the surface of Than, Saturn's largest satellite, abounds with organic compounds though with temperatures lower than minus 180°C (-292°F) it is probably too cold for life. Clouds and lakes of ethane surround islands or ice in this artist's

•	Approved For Releas	se 2000/08/08 : CIA-R	RDP96-00789R0015	500530001-7	15 May 198 105
	Al	1-cold noal		01	05
0157 3914	7			A. aga D. IC	(1922) Tol Y
0157	· · · · · ·			A. al Mil B. Mai	(nap) (on) How
0157	Approved For Releas	5-2 Nou green se 2000/08/08: CIA-R	RDP96, 00789R0015	S. Concertification of the second spoon of the	inos) L

2

0157

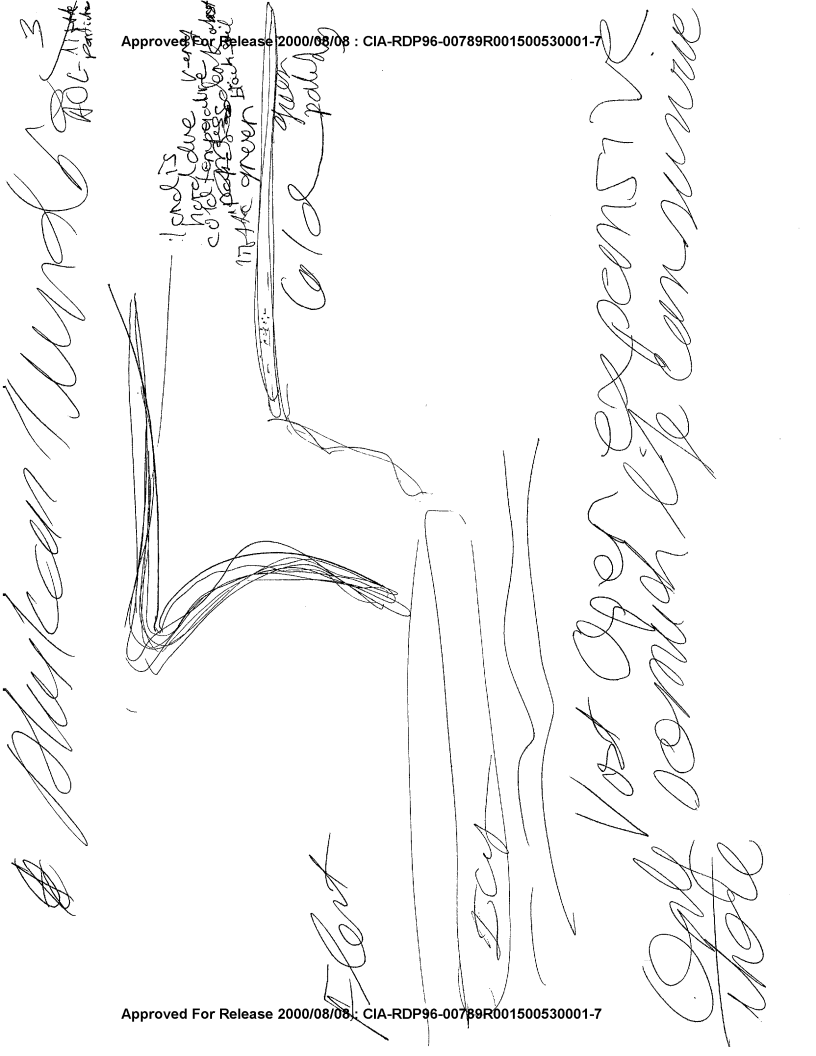
Hacrossy angle anops B. Embord Emmanhorst

S-2 light santhaw motion Soils All-

ice water

5-2 Sporkly

ACK-i-cy porticles



Approved For Release 2000/08/08 : CIA-RDP96-00789R601500530001-7

Approved For Release 2000/08/08 : CIA-RDP96-00789R00150053096977